| A. CLA | A SSTETC A TTONIOE STIDIECT NA A TENED | | | |
|--|---|--|--|--|
| | ASSIFICATIONOFSUBJECTMATTER C02F11/00,C10J3/00,F02M21/02,F02B43/08,F | 02C3/28.F02C6/18.F23G5/027.F22G5 | | |
| | to International Patent Classification (IPC) or to both | | /04,F23Q5/46 | |
| | CTT. INCIDED | national classification and IPC | the second was an analysis of the second sec | |
| Minimum d | documentation searched (classification system followed b | | | |
| Int.Cl7 | C02F11/00,C10J3/00,F02M21/02,F02B43/08,F | 02C3/28,F02C6/18,F23G5/027,F23G5 | • | |
| Applicat Containi | tion searched other than minimum documentation to the Utility Model Gazette 1922-1996, Japan icoms 1971-2005, Japanese Registered Uting the Utility Model 1996-2005 | lity Model Gazette 1994-2005, | ility Model Japanese Gazette | |
| Electronic d | lata base consulted during the international search (name | of data base and, where practicable, search to | erms used) | |
| C. DOCUMENTS CONSIDERED TO BE RELEVANT | | | | |
| Category* | ` Citation of document, with indication, where a | | Relevant to claim No. | |
| . X | JP 10-2543 A(EBARA CORPORA claim 1,14; Fig.1 (FAMILY: | TION) 06.01.1998 | 8,17 | |
| Y | | 1012/ | 9-16,18-22 | |
| Y . | JP 2002-256884 A(TSUKISHIM 11.09.2002, claim 1-5; colum paragraph[0013], [0015]; col (FAMILY: NONE) | m 3.line 42 | 1-7,9-16 | |
| ¥ | JP 11-82975 A (OKAWARA MGF. claim 1,2; Fig.1 (FAMILY: NO | NE) | 1,4-7,9-16 18-22 | |
| Ÿ | JP 2002-372215 A(TSUKISHIM 26.12.2002,claim 1(FAMILY: | NONE) | 1,4-7,9-16 18-22 | |
| Y | JP 54-96864 A (TAKASAGO The CO.,LTD.) 31.07.1979, claim (| rmal Engineering FAMILY: NONE) | 2,3,11-13,20 | |
| | | | | |
| | r documents are listed in the continuation of Box C. categories of cited documents: | See patent family annex. | | |
| A" document defining the general state of the art which is not considered to be of particular relevance | | the application but sited to | | |
| L" document which may throw doubts on priority claim(s) or which | | "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone | | |
| special reason (as specified) "Y" document of particular relevance; the claimed invention be considered to involve an inventive step when the document of particular relevance. | | | claimed invention cannot step when the document is | |
| P" documen | nt nuhlished prior to the international Siling day and | combination being obvious to a nemo | r such documents, such on skilled in the art | |
| | ctual completion of the international search | Date of mailing of the international search | | |
| 17.01.2005 | | 08, 2, 2005 | | |
| lame and ma | niling address of the ISA/JP | Authorized officer | 45 2004 | |
| Japan Patent Office | | MOTOKI KATO | 4D 3231 | |
| 3-4-3, Kasumigaseki, Chiyoda-ku, Tokyo 100-8915, Japan | | Telephone No. +81-3-3581-1101 Ex | xt. 3421 | |

Form PCT/ISA/210 (second sheet) (January 2004)

BEST AVAILABLE COPY

INTERNATIONALSEARCHREPORT

International application No.
PCT/JP2004/14992

| JP 2003-253274 A(MITSUI Engineering & | 6,7,15,16,21 |
|---|--------------|
| Shipbuilding CO.,LTD.) 10.09.2003,paragraph[0026](FAMILY: NONE) | ,22 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| · | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |